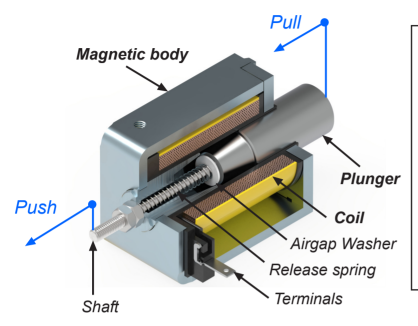


ER SERIES

ER serie electromagnets are simple effect linear solenoids where the stroke movement from initial to final position is made by electromagnetic forces, the return to initial position is made by external force or by a spring incorporated to the solenoid.



Structure, main basic elements:

Magnetic body:

It is the metal **carcase** containing the **coil**, the core and the fixing holes of the solenoid.

It receives the electric energy to create the magnetic field.

Plunger:

It is the piece that moves inside the **coil**, and it has a non-magnetic shaft fixed to

To work pulling, the element to activate must be fixed to the plunger. To work pushing, the element to activate must be fixed to the shaft.

Datasheet rated values conditions (According to DIN VDE 0580):

The values of the magnetic force (Fm) depending on the stroke, are obtained in the following conditions: Room temperature = 35°C

Coil stabilized at its working temperature.

Rated voltage equal to 90% of the standard one.

Solenoid working in horizontal position.

Effective force (Fh) is obtained from magnetic force (Fm).

-When the solenoid pulls upwards:

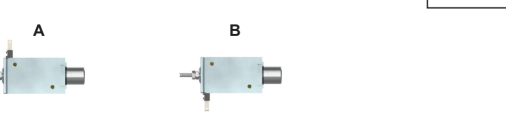
-For the units with incorporated return spring:

Effective force = Magnetic force - Spring force ± Plunger weight

1) Effective force = Magnetic force - Plunger weight -When the solenoid pulls downwards: 2) Effective force = Magnetic force + Plunger weight -When the solenoid pulls in horizontal position: Effective force = Magnetic force

Terminals placement with fixing holes as reference:







The mounting of the specification sheets is the standard one, under demand they can be mounted in the different positions shown above. It must be specified in the order. Under demand, terminals can be replaced by flying leads.



• ER series: Force-stroke Chart

Tuna	Ctualso (mam)			Du	ity-cycle	9		Return Spring
Туре	Stroke (mm)		100%	40%	25%	15%	5%	force (N)
ER15/C	Beginning of stroke s ₁ =5		0.3	0.5	8.0	1	2.5	-
EK 15/C	End of stroke s₀=0		4.9	7.9	9.8	12.2	16.5	-
ER20/C	Beginning of stroke s ₁ =5		8.0	2.1	2.8	4.1	6.8	0.25
ER20/C	End of stroke so=0		2.6	4.9	6.2	7.7	11.2	0.44
ER21/C	Beginning of stroke s ₁ =10		1.3	2.3	3.1	4.1	6.2	0.2
ERZ1/C	End of stroke so=0		1.8	2.9	3.8	5	7.4	0.4
ED25/C	Beginning of stroke s ₁ =5		2.5	5.4	7.5	10	17	0.29
ER25/C	End of stroke s₀=0		7.1	17.3	21.3	24.4	31.9	0.65
ED20/C	Beginning of stroke s ₁ =8		2.9	5.6	7.8	11.4	19.7	0.59
ER30/C	End of stroke s₀=0		7.7	12	13.8	21.5	35	1.57
ED20/CT	Beginning of stroke s ₁ =8		2.8	5.5	7.7	11.3	19.6	0.59
ER30/CT	End of stroke s₀=0		7.6	11.9	13.7	21.4	34.9	1.57
ER35/C	Beginning of stroke s ₁ =12	(N	1.5	4,3	7.5	10.6	17.3	0.39
EK35/C	End of strokes₀=0	ן "ר	4.5	10.9	14.7	16.6	31	1.57
ER40/CT	Beginning of stroke s ₁ =15	"Fm"	2.9	6.5	13	16.5	43	-
ER40/CT	End of stroke s₀=0	ce '	26.1	41.5	68.4	74.5	121.8	-
ER45-05/C	Beginning of stroke s ₁ =5	force	0.1	6.3	10.6	14.4	35	3
LK45-05/C	End of stroke s₀=0	tic	59.9	113.3	160.6	192.5	234.5	3.62
ER45-15/C	Beginning of stroke s ₁ =15	Magnetic	3.3	7,3	10	15.5	27	1.76
LK45-15/C	End of stroke s₀=0	Ma	9.3	20.8	31.9	45.3	71.3	3.62
ER48/T	Beginning of stroke s ₁ =8		9.1	19.5	26.7	32.5	45.1	-
LK40/T	End of stroke s₀=0		36.2	42.8	48.4	50.4	65.4	-
ER50-15/C	Beginning of stroke s ₁ =15		6.7	13	16	23	37	1.76
LIX30-13/0	End of stroke s₀=0		22.5	41	52.7	67.9	99.3	3.62
ER50-15/CT	Beginning of stroke s ₁ =15		6.5	12.8	15.8	22.8	36.8	1.76
LIX30-13/01	End of stroke s ₀ =0		22.3	40.8	52.5	67.7	99.1	3.62
ER60-05/C	Beginning of stroke s ₁ =5		7	18	28	47	96	3.76
LIK00-03/0	End of stroke s₀=0		155	192	296	346	382	4.3
ER60-10/C	Beginning of stroke s ₁ =10		12	24	32	44	80	3.21
LIX00-10/0	End of stroke s₀=0		55.6	95.5	121.7	152.5	200.8	4.3
ER60-10/CT	Beginning of stroke s ₁ =10		11.6	23.6	31.6	43.6	79.6	3.21
LIX00-10/01	End of stroke s₀=0		55.1	95.1	121.3	152.1	200.4	4.3
ER60-20/C	Beginning of stroke s ₁ =20		9.2	16.7	21.5	28.5	50	2.12
21100 2010	End of stroke s₀=0		27.2	60.5	87.7	103.6	150.2	4.3

The values of force-stroke and the return spring are in Newton (N), solenoid in horizontal position and without return spring.



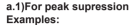
CUSTOMIZATION ER SERIES

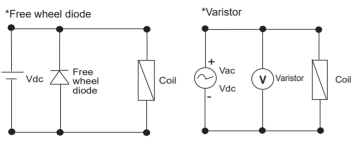
The models described in the catalogue are standard and minimum manufacturing batches are not required. However, there is the possibility of customizing them to suit better customer's needs. See below some of the most common customizations.

If any modification is needed, please ask NAFSA about the possibility and the minimum manufacturing batch required.

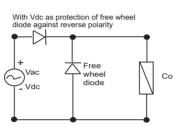
1. ELECTRICAL CUSTOMIZATION:

a) Integrated electronics over the coil:



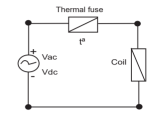


*Free wheel diode+second diode to protect the free wheel diode against reverse polarity



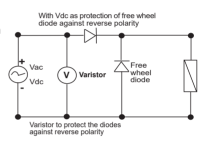
a.2) Thermal protection Examples:

*The thermic resettable polyswitchs are used in coils with low duty cycles against overheating, caused by long time under voltage and not respected the duty cycle times. It can be used also as timer.



a.3) For rectification Examples:

*Half wave rectification, with free wheel diode and varistor input protection.



a.4) PWM electronics integration:

It consists on feeding the electromagnet through an electronic PWM (Pulse width modulation). This device will iniattially provide the solenoid with its nominal voltage and after a while, which will be higher than the one needed to complete it's stroke, the voltage entering to the solenoid will be reduced by the PWD to the selected ratio. For instance, the most common reduction ratio values are 1:2 or 1:3. Once the voltage is reduced it will be maintained in it's value untill the supply to the solenoid is off, once off, the system resets and when the solenoid works again, the cycle is repeated.

The idea is to make the solenoid to be 100% duty-cycle, but with a big force when the stroke has to be done, the force of a reduced duty cycle, as per example 25%, so it can be feeded long as required but without the risk of burning.

The solution is used when the initial stroke force in a 100% duty-cycle solenoid isn't enough or in those cases where a lower heating of the solenoid is required. For example, a 12Vdc and ED100% solenoid can be feeded at 24VDC throught an PWM electronic and if it has 1:2 ratio, the solenoid will first see the 24VDC so it will complete the stroke with 4 times more power, so with the force of a 25% duty cycle, then when the voltage is reduced to 12VDC the duty cycle will be 100%.

b) Cable length modification and terminal or connector mounted over cables:

In all ER models terminals can be replaced by supply cables. The standard length of cables is 250mm, this dimension can be modified to customer requirement. Likewise, many different kind of terminals or connectors may be added to tha cables.

c) Intermediate duty-cycle manufacturing:

NAFSA can manufacture any intermediate duty-cycle from 0 to 100, but the viability depends on the model and the voltage associated with it. For any special requeriment, please ask NAFSA.

2. INSULATION CLASS CUSTOMIZATION:

In the ER serie maximum insulation class can be obtained is F (155°C),

3. PROTECTION RATE IP (EN60529) CUSTOMIZATION:

Standard models are IP00, but IP40 can be obtained to the mechanical part and IP65 to the electrical part by coil overmolding process.

NOTE: All this customizations cannot be applied to all models, ask NAFSA for each case.

*PWD over coil

Example 1: ER30CCREC



*PWD over the cables

Example 2:





Example 5:



Example 4: ER20-07.01.CCSAS



Customized model with extra holes:



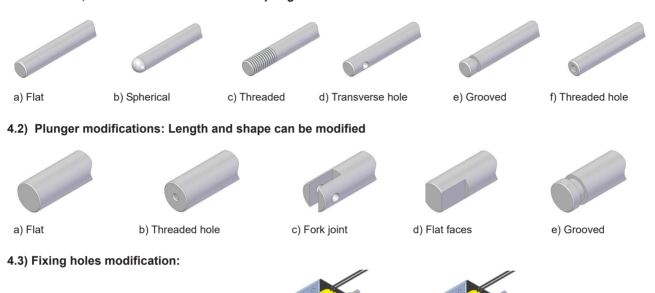
CUSTOMIZATION ER SERIES

The models described in the catalogue are standard and minimum manufacturing batches are not required. However, there is the possibility of customizing them to suit better customer's needs. See below some of the most common customizations.

If any modification is needed, please ask NAFSA about the possibility and the minimum manufacturing batch required.

4. MECHANICAL CUSTOMIZATION:

4.1) Shaft modifications: Length and shape can be modified. If it has not any function, it can be removed depending on the model, this would mean use exterior springs instead of internal ones.



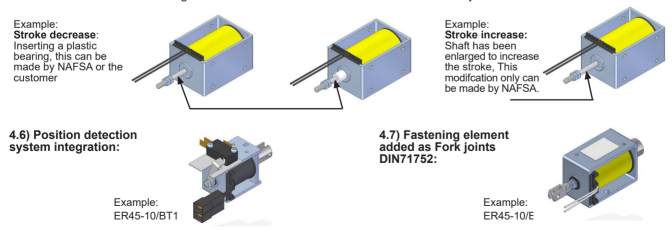
Standard model:

4.4) Return spring force modification:ER serie electromagnets are linear simple effect solenoids, where the stroke movement from initial to the final position is made by electromagnetic forces, and the return to initial position takes place because of external forces or an incorporated spring (depending on the type). The force of the spring is limited to returning the plunger to the initial position. If more force is required, spring can be modified but we will have to take in mind the duty-cycle. Each duty-cycle has a limitation to increase the spring force, as this force will be deducted to the solenoid push/pull force.

In the cases that spring is not required, solenoid can be ordered without spring or it can be removed manually.

4.5) Stroke modifications:

The standard stroke is limited by the usefull length of shaft, in some cases the stroke can be modified: decreasing or increasing it in case that solenoid has enough ativation force. These modifications can be made by customer or NAFSA.



NOTE: All this customizations cannot be applied to all models, ask NAFSA for each case.



ER 15/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 2 minutes
Standard stroke (s): 5 mm
Temperature rise "ΔV31": 70°C
Working temperature: -10 to 45°C

Work: Push / Pull

Release spring NOT incorporated on standard product

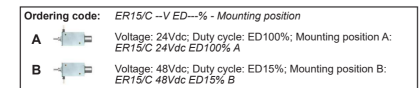
(ED) Duty-cycle ED(%)	100	40	25	15	5			
(P20) Power at 20°C (W)	3	7.5	12	20	60			
(Fm) Solenoid force (N) 1)	0.3	0.5	8.0	1	2.5			
Max time under voltage(s)	Inf	48	30	18	6			
Opening time (ms) 2)	30	28	26	26	25			
Release time (ms) 3)	31	26	25	25	25			
Plunger weight (Kg)		0	.011					
Solenoid weight (Kg) 0.039								

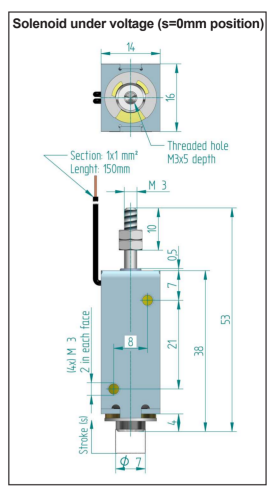
- 1) Fm Solenoid force is given acording to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: without load on shaft; Horizontal assembly; Standard stroke initial position.

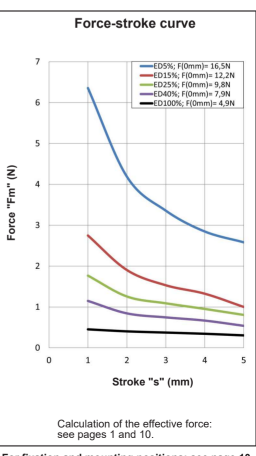
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
50 0/				VDC	;			V	AC	VDC		VAC	
ED%	6	12	24	48	100	125	110	230	Min	Max	Min	Max	
100	0	0	0	0	Х	Х	Х	Х	Х	3	55	Х	Х
40	0	0	0	0	Χ	Χ	Х	Х	Х	3	85	Х	Х
25	0	0	0	0	0	Χ	Х	Х	Χ	3	105	Х	Х
15	0	0	0	0	0	0	Χ	Х	Χ	6	135	Х	Х
5	0	0	0	0	0	0	0	Х	Х	6	230	Х	Х

Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.









ER 20/C TYPE



Protection rate: **IP00**Insulation class: **B (130°C)**Reference cycle: **2 minutes**Standard stroke (s): **5 mm**Temperature rise "ΔV₃₁": **70°C**Working temperature: **-10 to 45°C**

Work: **Push / Pull**



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 0.44N Fs(s=5mm) = 0.25N

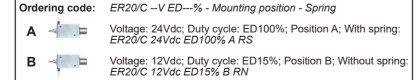
(ED) Duty-cycle ED(%)	100	40	25	15	5			
(P20) Power at 20°C (W)	5.5	11	16	24	60			
(Fm) Solenoid force (N) 1)	0.8	2.1	2.8	4.1	6.8			
Max time under voltage(s)	Inf	48	30	18	6			
Opening time (ms) 2)	36	30	27	27	25			
Release time (ms) 3)	25	22	21	21	19			
Plunger weight (Kg)		0	.012					
Solenoid weight (Kg) 0.045								

- 1) Fm Solenoid force is given acording to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

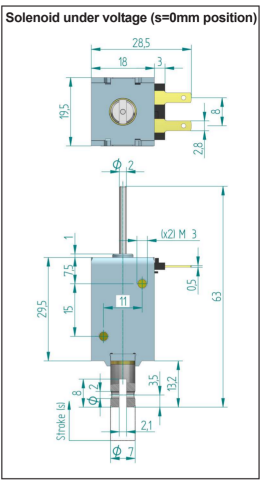
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	;			V	AC	VDC		VAC	
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	Х	Х	Х	Х	Х	3	85	Х	Х
40	0	0	0	0	0	0	Х	Х	Х	3	125	Х	Х
25	0	0	0	0	0	0	Х	Х	Χ	3	150	Х	Х
15	0	0	0	0	0	0	Х	Х	Х	4	180	Х	Х
5	0	0	0	0	0	0	0	Х	Х	6	230	Х	Х

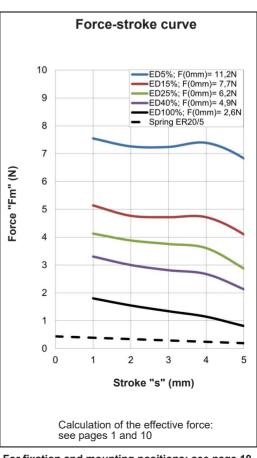
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







ER 21/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 2 minutes
Standard stroke (s): 10 mm
Temperature rise "ΔV31": 70°C
Working temperature: -10 to 45°C

Work: **Push / Pull**



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 0.4N Fs(s=10mm) = 0.2N

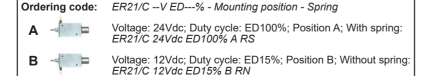
100	40	25	15	5
6	14	24	35	100
1.3	2.3	3.1	4.1	6.2
Inf	48	30	18	6
47	39	39	36	36
35	31	31	29	29
	0	.012		
·	0	.062		·
	6 1.3 Inf 47	6 14 1.3 2.3 Inf 48 47 39 35 31	6 14 24 1.3 2.3 3.1 Inf 48 30 47 39 39	6 14 24 35 1.3 2.3 3.1 4.1 Inf 48 30 18 47 39 39 36 35 31 31 29 0.012

- 1) Fm Solenoid force is given acording to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

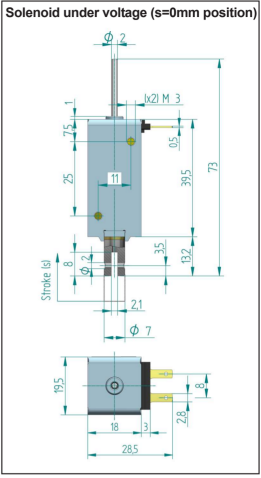
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
50 0/				VDC	;			V	AC	VDC		VAC	
ED%	6	12	24	48	100	125	110	230	Min	Max	Min	Max	
100	0	0	0	0	0	Х	Х	Х	Х	3	110	Х	Х
40	0	0	0	0	0	0	Х	Х	Х	4	165	Х	Х
25	0	0	0	0	0	0	0	Х	Χ	5	220	Х	Х
15	0	0	0	0	0	0	0	Х	Χ	6	230	Х	Х
5	Х	0	0	0	0	0	0	Х	Х	9	230	Х	Х

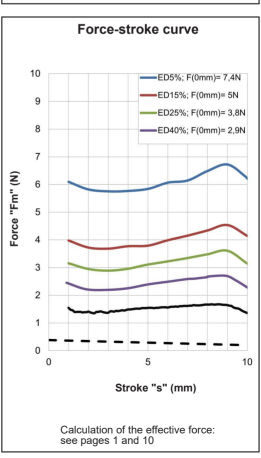
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







ER 25/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 5 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push / Pull**



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 0.65N Fs(s=5mm) = 0.29N

(ED) Duty-cycle ED(%)	100	40	25	15	5				
(P20) Power at 20°C (W)	7.5	17	25	38	95				
(Fm) Solenoid force (N) 1)	2.5	5.4	7.5	10	17				
Max time under voltage(s)	Inf	72	45	27	9				
Opening time (ms) 2)	50	40	37	37	35				
Release time (ms) 3)	34	28	26	26	25				
Plunger weight (Kg)	0.015								
Solenoid weight (Kg)	0.085								

- 1) Fm Solenoid force is given acording to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

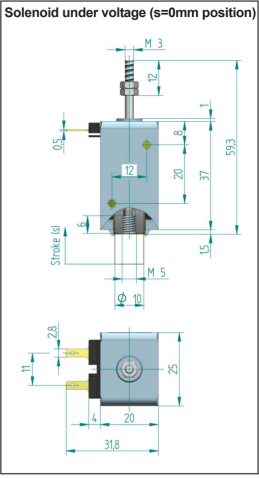
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
				VDC	;			V	AC	VI	OC	VAC	
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	Х	Х	Х	3	140	Х	Х
40	0	0	0	0	0	0	0	Х	Х	5	220	Х	Х
25	0	0	0	0	0	0	0	Х	Χ	5	230	Х	Х
15	0	0	0	0	0	0	0	Х	Х	6	230	Х	Х
5	Х	0	0	0	0	0	0	Х	Х	9	230	Х	Х

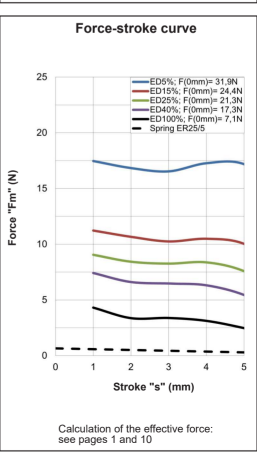
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.

Orde	ring code:	ER25/CV ED% - Mounting position - Spring
A	-4 [†] .Þ	Voltage: 24Vdc; Duty cycle: ED100%; Position A; With spring: ER25/C 24Vdc ED100% A RS
В	-a . Þ	Voltage: 48Vdc; Duty cycle: ED15%; Position B; Without spring: ER25/C 48Vdc ED15% B RN

Spring yes: RS ; Spring no: RN







ER 30/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 8 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push / Pull**



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 1.6N Fs(s=8mm) = 0.6N

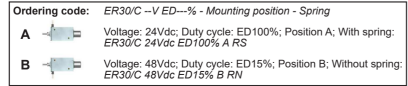
100	40	25	15	5				
8	20	30	50	120				
2.9	5.6	7.8	11.4	19.7				
Inf	72	45	27	9				
64	51	49	46	46				
41	33	32	30	30				
	0	.025						
Solenoid weight (Kg) 0.140								
	8 2.9 Inf 64	8 20 2.9 5.6 Inf 72 64 51 41 33	8 20 30 2.9 5.6 7.8 Inf 72 45 64 51 49 41 33 32 0.025	8 20 30 50 2.9 5.6 7.8 11.4 Inf 72 45 27 64 51 49 46 41 33 32 30 0.025				

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

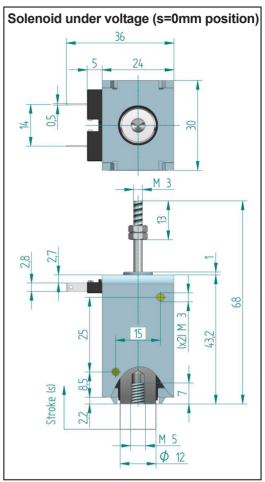
Duty-cycle					Under demand								
·				VDC	;			V	AC	VDC		VAC	
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	Х	0	0	3	230	24	230
40	0	0	0	0	0	0	0	0	0	5	230	50	230
25	0	0	0	0	0	0	0	0	0	6	230	75	230
15	0	0	0	0	0	0	0	Х	0	6	230	125	230
5	Х	0	0	0	0	0	0	Х	Х	9	230	Х	Х

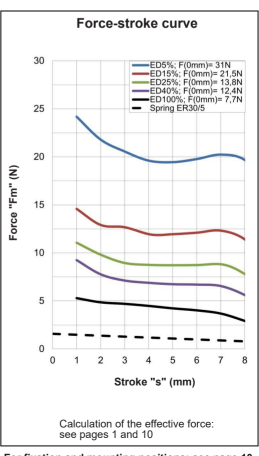
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







ER 30/CT TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 8 mm
Temperature rise "ΔV31": 70°C
Working temperature: -10 to 45°C

Work: **Push / Pull**



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 1.6N Fs(s=8mm) = 0.6N

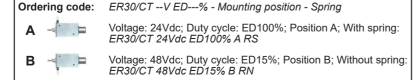
(ED) Duty-cycle ED(%)	100	40	25	15	5					
(P20) Power at 20°C (W)	8	20	30	50	120					
(Fm) Solenoid force (N) 1)	2.8	5.5	7.7	11.3	19.6					
Max time under voltage(s)	Inf	72	45	27	9					
Opening time (ms) 2)	65	52	49	46	46					
Release time (ms) 3)	42	35	33	32	32					
Plunger weight (Kg)		0	.032							
Solenoid weight (Kg) 0.147										

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

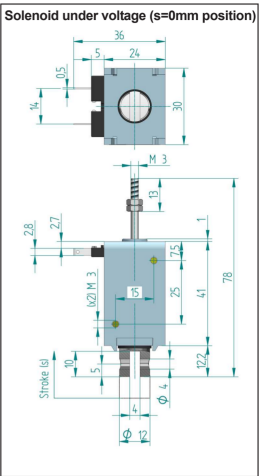
Duty-cycle				Stanc	lard vo	oltages	3			Under demand			
==0/				VDC	;		V	AC	VI	C	VA	AC	
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	Х	0	0	3	230	24	230
40	0	0	0	0	0	0	0	0	0	5	230	50	230
25	0	0	0	0	0	0	0	0	0	6	230	75	230
15	0	0	0	0	0	0	0	Х	0	6	230	125	230
5	Х	0	0	0	0	0	Х	0	9	230	Х	Х	

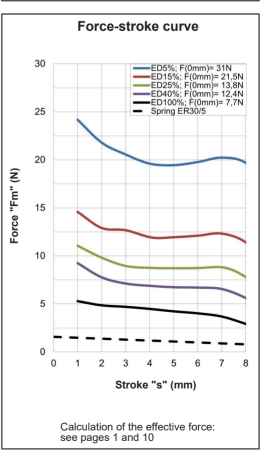
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







ER 35/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 12 mm
Temperature rise "∆V₃1": 70°C
Working temperature: -10 to 45°C

Work: **Push / Pull**



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 1.6N Fs(s=12mm) = 0.4N

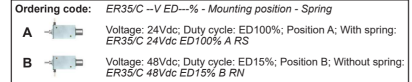
(ED) Duty-cycle ED(%)	100	40	25	15	5					
(P20) Power at 20°C (W)	9	20	35	60	150					
(Fm) Solenoid force (N) 1)	1.5	4.3	7.5	10.6	17.3					
Max time under voltage(s)	Inf	72	45	27	9					
Opening time (ms) 2)	71	56	55	50	48					
Release time (ms) 3)	48	40	40	37	36					
Plunger weight (Kg)		0	.034							
Solenoid weight (Kg) 0.170										

- 1) Fm Solenoid force is given acording to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

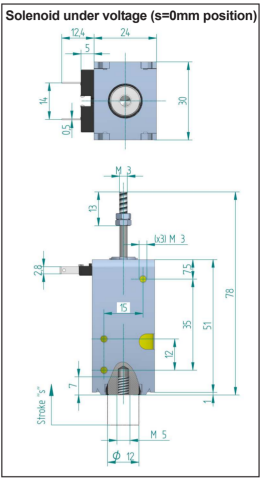
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	;		VAC		VI	OC	VAC		
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	0	0	0	4	230	36	230
40	0	0	0	0	0	0	0	0	0	5	230	75	230
25	0	0	0	0	0	0	0	0	0	6	230	105	230
15	Х	0	0	0	0	0	0	Х	0	8	230	180	230
5	Х	0	0	0	0	0	0	Х	0	12	230	Х	Х

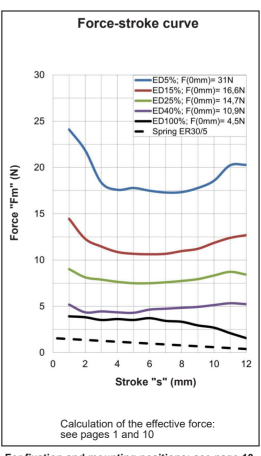
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







ER 40/CT TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 15 mm
Temperature rise "ΔV31": 70°C
Working temperature: -10 to 45°C

Work: **Pull**

Release spring NOT incorporated on standard product

(ED) Duty-cycle ED(%)	100	40	25	15	5				
(P20) Power at 20°C (W)	13	27	44	76	218				
(Fm) Solenoid force (N) 1)	2.9	6.5	13	16.5	43				
Max time under voltage(s)	Inf	72	45	27	9				
Opening time (ms) 2)	156	117	109	106	101				
Release time (ms) 3)	103	81	76	75	72				
Plunger weight (Kg)		0	.065						
Solenoid weight (Kg) 0.368									

- 1) Fm Solenoid force is given acording to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: without load on shaft; Horizontal assembly; Standard stroke initial position.

Duty-cycle				Stand	lard vo	oltages			Under demand				
550/				VDC	;		VAC		VI	DC	VAC		
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	0	0	0	6	230	31	230
40	Х	0	0	0	0	0	0	0	0	8	230	64	230
25	Х	0	0	0	0	0	0	0	0	9	230	104	230
15	Х	0	0	0	0	0	0	Х	0	11	230	180	230
5	Х	Х	0	0	0	0	0	Х	Х	24	230	Х	Х

Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.

 Ordering code:
 ER40/CT --V ED---%

 A
 ✓

 B
 ✓

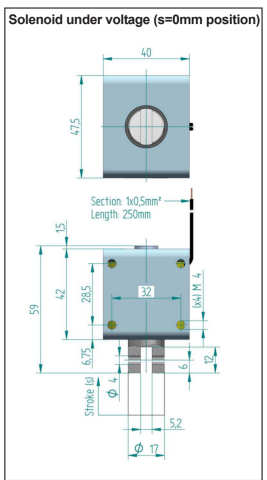
 Voltage:
 24Vdc; Duty cycle:

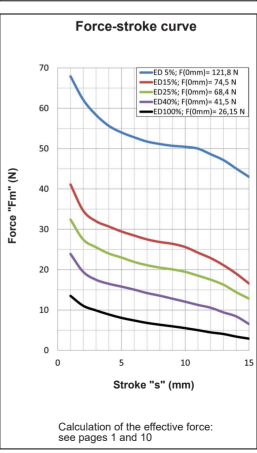
 ED100%:

 ER40/CT 24Vdc ED100%

 Voltage:
 48Vdc; Duty cycle:

 ER40/CT 48Vdc ED15%:







ER 45-05/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 5 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push / Pull**



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 3.6N Fs(s=5mm) = 3N

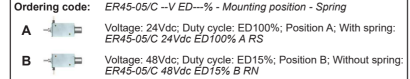
(ED) Duty-cycle ED(%)	100	40	25	15	5
(P20) Power at 20°C (W)	12	30	48	80	240
(Fm) Solenoid force (N) 1)	0.1	6.3	10.6	14.4	35
Max time under voltage(s)	Inf	72	45	27	9
Opening time (ms) 2)	127	75	72	70	70
Release time (ms) 3)	59	45	44	42	42
Plunger weight (Kg)		0	.059		
Solenoid weight (Kg)		0	.285		·

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

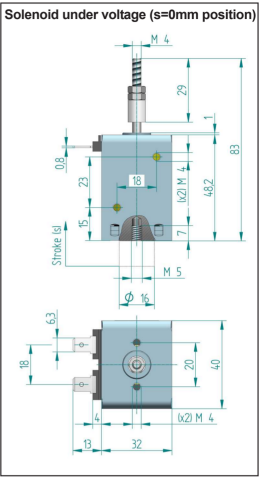
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	;		VAC		VI	OC	VAC		
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	0	0	0	5	230	34	230
40	Х	0	0	0	0	0	0	0	0	7	230	86	230
25	Х	0	0	0	0	0	0	Х	0	9	230	136	230
15	Х	0	0	0	0	0	0	Х	0	11	230	230	230
5	Х	Х	0	0	0	0	0	Х	Х	16	230	Х	Х

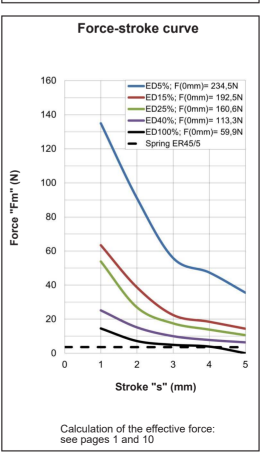
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







ER 45-15/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 15 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push** / Pull



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 3.6N Fs(s=15mm) = 1.7N

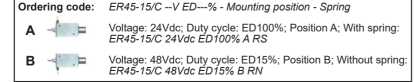
(ED) Duty-cycle ED(%)	100	40	25	15	5					
(P20) Power at 20°C (W)	12	30	48	80	240					
(Fm) Solenoid force (N) 1)	3.3	7.3	10	15.5	27					
Max time under voltage(s)	Inf	72	45	27	9					
Opening time (ms) 2)	111	87	83	81	81					
Release time (ms) 3)	68	54	53	51	51					
Plunger weight (Kg)		0	.059							
Solenoid weight (Kg) 0.285										

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

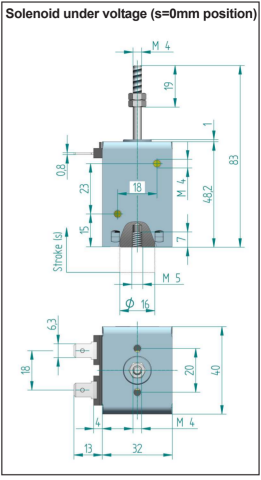
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	;		V	AC	VI	OC	VA	AC	
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	0	0	0	5	230	34	230
40	Х	0	0	0	0	0	0	0	0	7	230	86	230
25	Х	0	0	0	0	0	0	Х	0	9	230	136	230
15	Х	0	0	0	0	0	0	Х	0	11	230	230	230
5	Х	Х	0	0	0	0	0	Х	Х	16	230	Х	Х

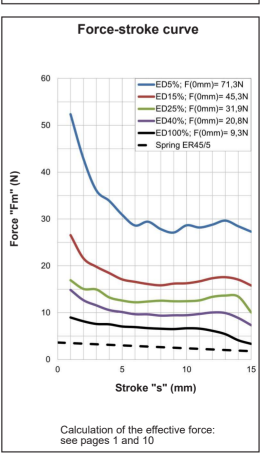
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







ER 48/T TYPE



Protection rate: IP00 Insulation class: B (130°C) Reference cycle: 3 minutés Standard stroke (s): 8 mm Temperature rise "∆V31": 70°C Working temperature: -10 to 45°C

Work: **Pull**

Release spring NOT incorporated on standard product

(ED) Duty-cycle ED(%)	100	40	25	15	5				
(P20) Power at 20°C (W)	15	35	54	89	271				
(Fm) Solenoid force (N) 1)	9.1	19.5	26.7	32.5	45.1				
Max time under voltage(s)	Inf	72	45	27	9				
Opening time (ms) 2)	125	102	90	82	76				
Release time (ms) 3)	83	69	62	57	53				
Plunger weight (Kg)		0	.066						
Solenoid weight (Kg) 0.292									

- 1) Fm Solenoid force is given acording to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: without load on shaft; Horizontal assembly; Standard stroke initial position.

Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	;		VAC		VI	OC	VAC		
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	0	0	0	0	0	0	0	0	0	5	230	34	230
40	Х	0	0	0	0	0	0	0	0	7	230	86	230
25	Х	0	0	0	0	0	0	Х	0	9	230	136	230
15	Х	0	0	0	0	0	0	Х	0	11	230	230	230
5	Х	Х	0	0	0	0	0	Х	Х	16	230	Х	Х

Layout: o = Available; x = Unavailable

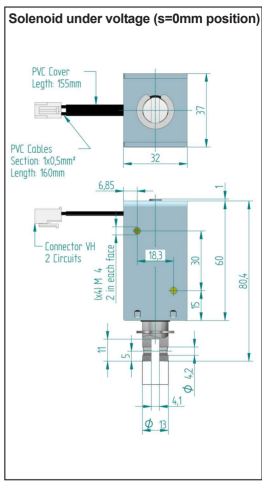
- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.

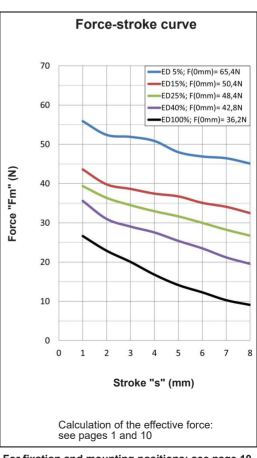
Ordering code: ER48/T --V ED---%

Voltage: 24Vdc; Duty cycle: ED100%: ER48/T 24Vdc ED100%

Voltage: 48Vdc; Duty cycle: ED15%:

ER48/T 48Vdc ED15%







ER 50-15/C TYPE



Protection rate: IP00 Insulation class: B (130°C) Reference cycle: 3 minutes Standard stroke (s): 15 mm Temperature rise "ΔV₃₁": 70°C Working temperature: -10 to 45°C

Work: **Push** / Pull



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 3.6N Fs(s=15mm) = 1.7N

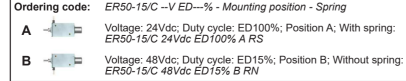
(ED) Duty-cycle ED(%)	100	40	25	15	5					
(P20) Power at 20°C (W)	14	35	56	93	280					
(Fm) Solenoid force (N) 1)	6.7	13	16	23	37					
Max time under voltage(s)	Inf	72	45	27	9					
Opening time (ms) 2)	127	96	81	81	80					
Release time (ms) 3)	82	62	53	53	53					
Plunger weight (Kg)		0	.071							
Solenoid weight (Kg)	veight (Kg) 0.365									

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

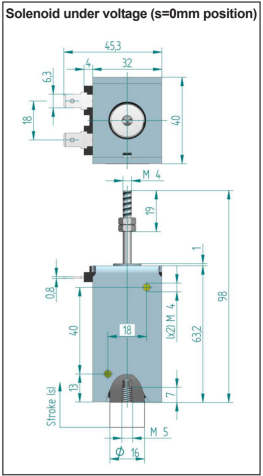
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	;		VAC				OC	VAC	
ED%	6	12	24	48	100	125	110	230	Min	Max	Min	Max	
100	0	0	0	0	0	0	0	0	0	6	230	41	230
40	Х	0	0	0	0	0	0	0	0	9	230	100	230
25	Х	0	0	0	0	0	0	Х	0	11	230	160	230
15	Х	Х	0	0	0	0	0	Х	0	15	230	230	230
5	Х	Х	0	0	0	0	0	Х	Х	24	230	Х	Х

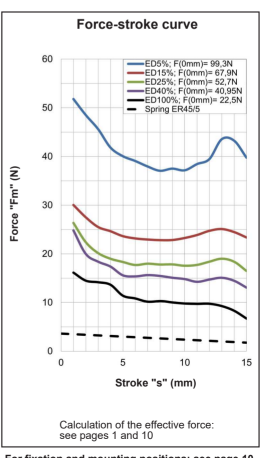
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







• ER 50-15/CT TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 3 minutes
Standard stroke (s): 15 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push** / Pull



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 3.5N Fs(s=15mm) = 1.6N

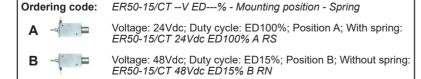
(ED) Duty-cycle ED(%)	100	40	25	15	5
(P20) Power at 20°C (W)	14	35	56	93	280
(Fm) Solenoid force (N) 1)	6.7	13	16	23	37
Max time under voltage(s)	Inf	72	45	27	9
Opening time (ms) 2)	127	96	81	81	80
Release time (ms) 3)	82	62	53	53	53
Plunger weight (Kg)		0	.085		
Solenoid weight (Kg)		0	.380		·

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

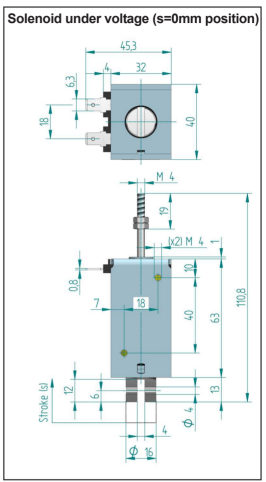
Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	;		VAC			VI	OC	VAC	
ED%	6	12	24	48	100	125	110	230	Min	Max	Min	Max	
100	0	0	0	0	0	0	0	0	0	6	230	41	230
40	Х	0	0	0	0	0	0	0	0	9	230	100	230
25	Х	0	0	0	0	0	0	Х	0	11	230	160	230
15	Х	Х	0	0	0	0	0	Х	0	15	230	230	230
5	Х	Х	0	0	0	0	0	Х	Х	24	230	Х	Х

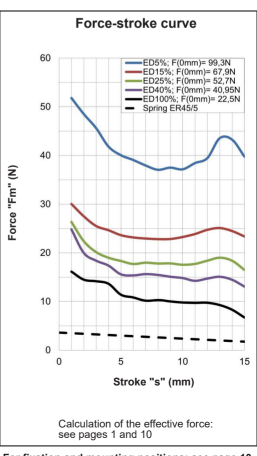
Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.



Spring yes: RS ; Spring no: RN







ER 60-05/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 5 minutes
Standard stroke (s): 5 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push** / Pull



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 4.3N Fs(s=5mm) = 3.7N

100	40	25	15	5				
18	45	70	110	280				
7	18	28	47	96				
Inf	120	75	45	15				
181	128	120	105	102				
111	80	75	66	65				
	0	.117						
0.650								
	18 7 Inf 181	18 45 7 18 Inf 120 181 128 111 80	18 45 70 7 18 28 Inf 120 75 181 128 120 111 80 75 0.117	18 45 70 110 7 18 28 47 Inf 120 75 45 181 128 120 105 111 80 75 66 0.117				

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	OC VAC				AC	VI	C	VAC	
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	Х	0	0	0	0	0	0	0	0	7	230	48	230
40	Х	0	0	0	0	0	0	Х	0	11	230	125	230
25	Х	Х	0	0	0	0	0	Х	0	13	230	200	230
15	Х	Х	0	0	0	0	0	Х	Х	16	230	Х	Х
5	Х	Х	0	0	0	0	0	Х	Х	24	230	Х	Х

Layout: o = Available ; x = Unavailable

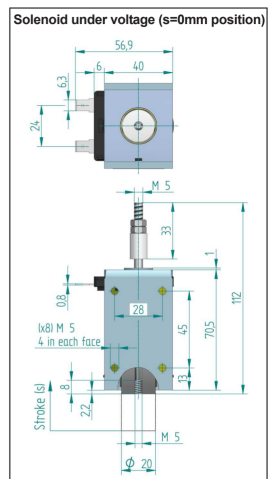
- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.

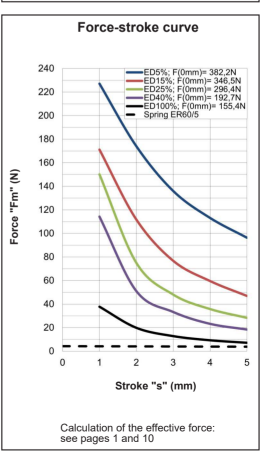
Ordering code: ER60-05/C --V ED---% - Spring

Voltage: 24Vdc; Duty cycle: ED100%; With spring: ER60-05/C 24Vdc ED100% RS

Voltage: 48Vdc; Duty cycle: ED15%; Without spring: ER60-05/C 48Vdc ED15% RN

Spring yes: RS ; Spring no: RN







ER 60-10/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 5 minutes
Standard stroke (s): 10 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push** / Pull



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 4.3N Fs(s=10mm) = 3.2N

100	40	25	15	5				
18	45	70	110	280				
12	24	32	44	80				
Inf	120	75	45	15				
187	134	126	111	108				
117	85	81	72	70				
	0	.117						
0.650								
	18 12 Inf 187	18 45 12 24 Inf 120 187 134 117 85	18 45 70 12 24 32 Inf 120 75 187 134 126 117 85 81 0.117	18 45 70 110 12 24 32 44 Inf 120 75 45 187 134 126 111 117 85 81 72 0.117				

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	;			V	AC	VI	C	VAC	
ED%	6	12	24	48	100	125	110	230	Min	Max	Min	Max	
100	Х	0	0	0	0	0	0	0	0	7	230	48	230
40	Х	0	0	0	0	0	0	Х	0	11	230	125	230
25	Х	Х	0	0	0	0	0	Х	0	13	230	200	230
15	Х	Х	0	0	0	0	0	Х	Х	16	230	Х	Х
5	Х	Х	0	0	0	0	0	Х	Х	24	230	Х	Х

Layout: o = Available ; x = Unavailable

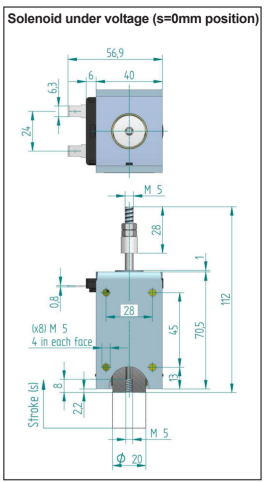
- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.

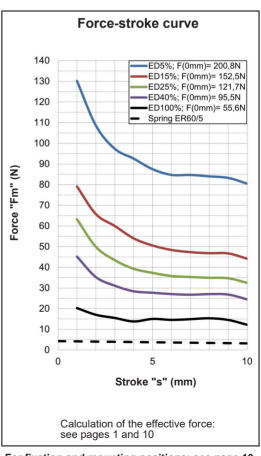
Ordering code: ER60-10/C --V ED---% - Spring

Voltage: 24Vdc; Duty cycle: ED100%; With spring: ER60-10/C 24Vdc ED100% RS

Voltage: 48Vdc; Duty cycle: ED15%; Without spring: ER60-10/C 48Vdc ED15% RN

Spring yes: RS ; Spring no: RN







• ER 60-10/CT TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 5 minutes
Standard stroke (s): 10 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push** / Pull



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 4.3N Fs(s=10mm) = 3.2N

(ED) Duty-cycle ED(%)	100	40	25	15	5					
(P20) Power at 20°C (W)	18	45	70	110	280					
(Fm) Solenoid force (N) 1)	11.6	23.6	31.6	43.6	79.6					
Max time under voltage(s)	Inf	120	75	45	15					
Opening time (ms) 2)	187	134	126	111	108					
Release time (ms) 3)	119	87	83	74	72					
Plunger weight (Kg)		0	.148							
Solenoid weight (Kg)	Solenoid weight (Kg) 0.681									

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

Duty-cycle				Stand		Under demand							
550/				VDC	;		V	AC	VI	C	VA	AC	
ED%	6	12	24	48	100	110	230	Min	Max	Min	Max		
100	Х	0	0	0	0	0	0	0	0	7	230	48	230
40	Х	0	0	0	0	0	0	Х	0	11	230	125	230
25	Х	Х	0	0	0	0	0	Х	0	13	230	200	230
15	Х	Х	0	0	0	0	0	Х	Х	16	230	Х	Х
5	Х	Х	0	0	0	0	Х	Х	24	230	Х	Х	

Layout: o = Available ; x = Unavailable

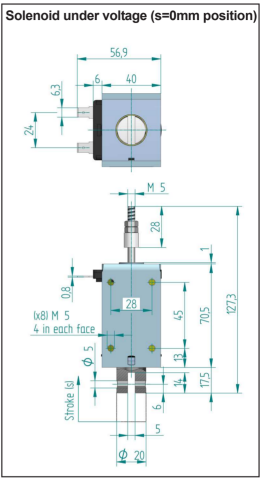
- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.

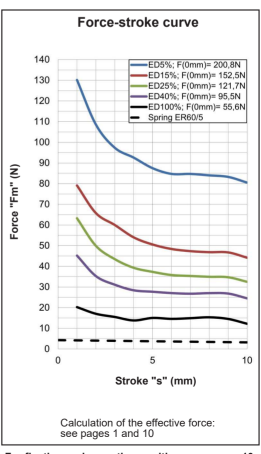
Ordering code: ER60-10/CT --V ED---% - Spring

Voltage: 24Vdc; Duty cycle: ED100%; With spring: ER60-10/CT 24Vdc ED100% RS

Voltage: 48Vdc; Duty cycle: ED15%; Without spring: ER60-10/CT 48Vdc ED15% RN

Spring yes: RS ; Spring no: RN







ER 60-20/C TYPE



Protection rate: IP00
Insulation class: B (130°C)
Reference cycle: 5 minutes
Standard stroke (s): 20 mm
Temperature rise "ΔV₃₁": 70°C
Working temperature: -10 to 45°C

Work: **Push** / Pull



Release spring will be incorporated by defect

Standard spring force: Fs(s=0mm) = 4.3N Fs(s=20mm) = 2.1N

100	40	25	15	5				
18	45	70	110	280				
9.2	16.7	21.6	28.5	50				
Inf	120	75	45	15				
196	143	135	120	117				
126	95	90	81	80				
	0	.117						
0.650								
	18 9.2 Inf 196	18 45 9.2 16.7 Inf 120 196 143 126 95	18 45 70 9.2 16.7 21.6 Inf 120 75 196 143 135 126 95 90 0.117	18 45 70 110 9.2 16.7 21.6 28.5 Inf 120 75 45 196 143 135 120 126 95 90 81 0.117				

- 1) Fm Solenoid force is given according to VDE0580 without deducting the spring force or the plunger weight if vertical mounting.
- 2) Time is given on these conditions: Coil supplied under nominal voltage; Stabilized in it's working temperature; Load 70% of the solenoid force; Horizontal assembly; Standard stroke initial position; 20°C ambient temperature.
- 3) Time is given on these conditions: Standard spring; without load on shaft; Horizontal assembly; Standard stroke initial position.

Duty-cycle				Stand	lard vo	oltages	3			Under demand			
·				VDC	OC VAC				AC	VI	C	VAC	
ED%	6	12	24	48	100	125	205	110	230	Min	Max	Min	Max
100	Х	0	0	0	0	0	0	0	0	7	230	48	230
40	Х	0	0	0	0	0	0	Х	0	11	230	125	230
25	Х	Х	0	0	0	0	0	Х	0	13	230	200	230
15	Х	Х	0	0	0	0	0	Х	Х	16	230	Х	Х
5	Х	Х	0	0	0	0	0	Х	Х	24	230	Х	Х

Layout: o = Available ; x = Unavailable

- Voltage under demand:
- They can be manufactured at voltages between the maximum and minimum voltage values shown in the chart.
- To feed in alterning current the solenoid will have a rectifier incorporated in the coil.
- The duty cycles described in the chart are standard, they can be manufactured in any intermediate value.
- If any customization from the original is needed, please ask us.
- Earthing is recommended if the metallic parts are accessible.

Ordering code: ER60-20/C --V ED---% - Spring

Voltage: 24Vdc; Duty cycle: ED100%; With spring: ER60-20/C 24Vdc ED100% RS

Voltage: 48Vdc; Duty cycle: ED15%; Without spring: ER60-20/C 48Vdc ED15% RN

Spring yes: RS ; Spring no: RN

